PTO/58/068 (07-05)

Approved for use through 06/30/2006, OMB 0651-0031
U.S. Patent and Tradement Office: U.S. DEPARTMENT OF COMMERCE

	Under the Pa	pervork	Reduction Act of 1995, no pe	as a dibnorper at besuper-res arran	election of information unless it contains a valid OMB control number	
Substitute	or form 1449A/PTC	0			Complete if Known	
		-		Application Number	10/566039	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Fring Date	September 09, 2004	_
				Fing Date September 09, 2004 T First Named Inventor GARY M. FADER Group Art Unit UNKNOWN		
				Group Art Unit	UNKNOWN	_
(Use as many sheets as necessary)				Examiner Name	UNKNOWN	
Sheet	2	of	2	Attorney Docket Number	BB1521USPCT	フ
		ОТНЕ	R PRIOR ART – I	NON PATENT LITERA	TURE DOCUMENTS	_

Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazene, journals, serals, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, oily and/or country where publisher.	T2
	11	DATABASE EMBL ACCESSION NO. AF1676/6, 10 SEPTEMBER 1999, GLYCINE MAX DIHYDROFLAVONOL- 4-REDUCTASE DFR1 MRNA, C.T.R. TANG ET AL., XP902311382	
	12	TANAKA ET AL. MOLECULAR CLORING AND CHARACTERIZATION OF ROSA HYBRIDA DHYDROPLAYONOL REDUCTASE GENE, PLANT AND CELL PHYSICLOSY, JAPANESE SOCIETY OF PLANT PHYSICLOGISTS, IVC. 3(6)(1252-130), 1999	
	13	MEYER, P. ET AL., A NEW PETUMA FLOWER COLOR GENERATED BY TRANSFORMATION OF A MUTANT WITH A MAZE GENE, NATURE, VOL. 330(6149):677-678, 1967	
	14	SPARVOLI, F. ET AL., CLONING AND MOLECULAR ANALYSIS OF STRUCTURAL GENES INVOLVED IN FLAVONOD AND STLEENE BISINFIESS IN GRAPE (HTS VINFERA LL, PLANT MOLECULAR BISINFOLD), VIZ. 2869;724-726.	

Date Considered Signature *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner

Application stops of the dissipation instruction planning. J Application is to planner in the dissipation in the planner in all planner in the dissipation in the planner in all planner in the control contro